1.	PRODUCT AND COMPANY I	
Product Name: Trade Name: Company Name:	Damp Rid Moisture Absorbers DampRid W. M. Barr 2105 Channel Avenue Memphis, TN 38113	Phone Number: (901)775-0100
Web site address:	www.wmbarr.com	
Emergency Contact: Information:	3E 24 Hour Emergency Contact W.M. Barr Customer Service	(800)451-8346 (800)398-3892
Intended Use:	To absorb excess moisture from the air.	
Synonyms:	 FG01LV, FG01MT, FG01W, FG02B, FG FG30K, FG30LV, FG30MT, FG30W, FG FG45, FG50, FG50AZ, FG50MT, FG50 FG8D, FG80, FG80BMT, FG80CAN, FG FG80FF, FG80FFAZ, FG80H, FG80LV, FG81FCD, FG82FCBD, FG82B, FG82E FG82FFBMT, FG82FCB, FG8282FCBE FG83H, FG83K, FG83LV, FG83MT, FG FG84MT, FG84MTL, FG84MTP, FG84M FG90H, FG90MT, FG91, FG91AZ, FG9 FG92H, FG95, FG95D, FG100, FG100 FG108, FG110, FG110H, FG118, FG11 FG9195D, FG9592D, FG10011PDQ, FG FG01FSLV5C, AS01WMFS, AS01GSL AS103WS, AS104MT, AS01BMLV, AS2 AS01WMB, AS01GSB, AS105BLWS, A FG50HDWS, AS01WMFS, AS01GSLV, FG118B 	V, FG84HCFS, FG60W, AS101WS, AS102WS, 20FS, AS20LV, AS20CF, FG84HCFSCC, AS015BWS, AS106BWS, AS106WMBWS, , FG118LV, FG118FS, FG84LV, FG84CF,
Additional Information	and is subject to certain labeling require Act. These requirements differ from the required for safety data sheets (SDS). T	States Consumer Product Safety Commission ements under the Federal Hazardous Substances classification criteria and hazard information The product label also includes other important , and should always be read in its entirety prior to

Serious Eye Damage/Eye Irritation, Category 2A



GHS Signal Word:	Warning	
GHS Hazard Phrases:	H319: Causes serious eye irritation.	
GHS Precaution Phrases:	P264: Wash hands thoroughly after handling.	
	P280: Wear protective gloves/protective clothing/eye protection/face protection.	
GHS Response Phrases:	P305+351+338: IF IN EYES: Rinse cautiously with water for several minutes. R contact lenses, if present and easy to do. Continue rinsing. P337+313: If eye irritation persists, get medical advice/attention.	Remove
GHS Storage and Disposal	No phrases apply.	
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Phrases:				Supersedes Revision: 03/26/2015	
Hazard Rating	g System: HMIS:	HEALTH-1FLAMMABILITY0PHYSICAL0PPEX	Flammability Health NFPA:	Instability 1 Special Hazard	
OSHA Regula	atory Status:	This material is classified		-	
Potential Hea		ACUTE INHALATION, SK	IN CONTACT, EYI	E CONTACT: May cause irritation.	
(Acute and Chronic):	INGESTION: May cause nausea. CHRONIC EFFECTS: None known.				
		Target Organs: Stomach,	Upper Respiratory	/ Tract	
		Primary Routes of Entry:	Ingestion, Inhalatio	n	
Medical Cond	litions General	ly None known.	J ,		
Aggravated E	By Exposure:				
	3. CC	OMPOSITION/INFOR	RMATION ON	IINGREDIENTS	
CAS #	Hazardous Con	ponents (Chemical Name)	Concentration	RTECS #	
10043-52-4	Calcium chloride		60.0 -100.0 %	EV9800000	
7647-14-5	Sodium chloride		1.0 -5.0 %	VZ4725000	
7447-40-7	Potassium chlori	de	1.0 -5.0 %	TS8050000	
		4. FIRST A	ID MEASURE	ES	
Emergency ar	nd First Aid	INHALATION: Remove fr	om exposure area	to fresh air.	
Procedures:		SKIN CONTACT: Remove contaminated clothing and shoes. Wash affected area with soap or mild detergent. Seek medical attention if irritation persists.			
		EYE CONTACT: Flush ey medical attention.	res with large amou	ints of water for at least 15 minutes. Get	
		INGESTION: Get medical	attention.		
Signs and Sy Exposure:	mptoms Of	See Potential Health Effec	ts.		
Note to Physi	cian:	None.			

		5. FIRE	E FIGHTING ME	ASURES	
Flammability	Classification:	Not flammable of	or combustible.		
Flash Pt:		No data.			
Explosive Lir	nits:	LEL: No data.	U	EL: No data.	
Autoignition	Pt:	No data.			
-		Non-combustibl	e liquid - use extinguisl	hing media for underlying c	ause of fire.
Unsuitable E		None known.			
Media:	0 0				
	Instructions:	containers that agent suitable for on the material. runoff and conta	are exposed to flames or type of surrounding f		xtinguish fire using ot sure water directly
		6. ACCIDE	NTAL RELEASE	E MEASURES	
Steps To Be	Taken In Case			he situation. Prevent skin a	and eve contact
Material Is Re Spilled:				d, clean dry container for di	•
		7. HA	NDLING AND S	TORAGE	
Precautions Handling:	To Be Taken in	Observe all fed	eral, state and local re	gulations when storing this	product.
Precautions Storing:	To Be Taken in	Keep in clean ti	ghtly closed dry contair	ners. Store away from inco	mpatible materials.
Other Precau	itions:	None.			
	8. EXP	OSURE CO	NTROLS/PERS	ONAL PROTECTIC	DN
CAS #	Partial Chemical	Name	OSHA TWA	ACGIH TWA	Other Limits
10043-52-4	Calcium chloride		No data.	No data.	No data.
7647-14-5	Sodium chloride		No data.	No data.	No data.
7447-40-7	Potassium chlorid	е	No data.	No data.	No data.
Respiratory Equipment (Specify Type):		Use of a NIOSH approved respirator should be based on contamination levels in the workplace or situation. When warranted, use a face mask particulate respirator with a NIOSH N95 rating.			
Eye Protectio	on:	Wear safety gla	asses with splash shiel	ds or safety goggles/shield.	
Protective GI	oves:	Wear appropria	te protective gloves to	prevent skin contact.	
Other Protec	tive Clothing:	Wear appropria	te protective (imperviou	us) clothing and equipment.	
Engineering	Controls	Provide local ex	haust ventilation.		
(Ventilation e	etc.):				
Work/Hygien Practices:	ic/Maintenance	skin. Wash hands the Do not eat, drin Before reuse, th	proughly after use. k, or smoke in the work poroughly clean any clo	thing or protective equipme	ent that has been
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	cannot be decontaminated, such as gloves or shoes.	
9.	PHYSICAL AND CHEMICAL PROPERTIES	
Physical States:	[]Gas []Liquid [X]Solid	
Appearance and Odor:	Odorless, white to off-white pellets or flakes.	
Melting Point:	369.00 F	
Boiling Point:	No data.	
Autoignition Pt:	No data.	
Flash Pt:	No data.	
Explosive Limits:	LEL: No data. UEL: No data.	
Specific Gravity (Water = 1):		
Density:	15.4 LB/GL at 22.0 C	
Vapor Pressure (vs. Air or	No data.	
mm Hg):		
Vapor Density (vs. Air = 1):	No data.	
Evaporation Rate:	No data.	
Solubility in Water:	40 % at 68.0 F	
Percent Volatile:	No data.	
	10. STABILITY AND REACTIVITY	
Stability:	Unstable [] Stable [X]	
Conditions To Avoid - Instability:	Reacts exothermically with water.	
Incompatibility - Materials To	Strong oxidizing agents.	
Avoid: Hazardous Decomposition O	r None, under normal temperature and pressures.	
Byproducts:		
Possibility of Hazardous Reactions:	Will occur [] Will not occur [X]	
Conditions To Avoid - Hazardous Reactions:	No data available.	
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Toxicologica	I Information:	Refer to section 2 for acute	and chronic effects	5.		
Chronic Toxi Effects:	icological	CAS# 7647-14-5: Standard Draize Test, Eyes Result: Kidney, Ureter, Bladder: CH Blood: Changes in erythroo Biochemical:Enzyme inhibi Phosphatases. - "Sbornik Vysledku Toxixo Vedoucicn P, Marhold, J.V. Prumyclu Praha Czechoslo	hanges in liver weig cyte (RBC) count. tion, induction, or c logickeho Vysetren ., Institut Pro Vycho	iht. hange in blood i Latek A Pripra ivu Vedoucicn,	or tissue lev avku," , Instit	rels: ut Pro Vychov
CAS #	Hazardous Com	ponents (Chemical Name)	NTP	IARC	ACGIH	OSHA
10043-52-4	Calcium chloride		n.a.	n.a.	n.a.	n.a.
7647-14-5	Sodium chloride		n.a.	n.a.	n.a.	n.a.
7447-40-7	Potassium chlori	de	n.a.	n.a.	n.a.	n.a.
		12. ECOLOGICA	AL INFORMA	TION		
		No data available.				
		no uala avallable.				
Waste Dispo	sal Method:	13. DISPOSAL O Dispose in accordance with 14. TRANSPOR	applicable local, s	tate, and feder	al regulations	5.
LAND TRAN	SPORT (US DOT per Shipping Na	13. DISPOSAL O Dispose in accordance with 14. TRANSPOR	applicable local, s	tate, and feder	al regulations	5.
LAND TRAN	SPORT (US DOT per Shipping Na ard Class:	13. DISPOSAL O Dispose in accordance with 14. TRANSPOR c): me: Not Regulated by DOT	applicable local, s TINFORMAT	tate, and feder ΓΙΟΝ	al regulations	5.
LAND TRANS DOT Proj DOT Haz UN/NA N	SPORT (US DOT per Shipping Na ard Class: umber:	13. DISPOSAL O Dispose in accordance with 14. TRANSPOR): me: Not Regulated by DOT 15. REGULATOR	TINFORMA	tate, and feder ΓΙΟΝ	al regulations	5.
LAND TRANS DOT Proj DOT Haz UN/NA N EPA SARA (S	SPORT (US DOT per Shipping Na ard Class: umber: umber:	13. DISPOSAL O Dispose in accordance with 14. TRANSPOR): me: Not Regulated by DOT 15. REGULATOR nents and Reauthorization Ac	TINFORMA	tate, and feder ΓΙΟΝ		
LAND TRANS DOT Proj DOT Haz UN/NA N EPA SARA (S	SPORT (US DOT per Shipping Na ard Class: umber: umber:	13. DISPOSAL O Dispose in accordance with 14. TRANSPOR): me: Not Regulated by DOT 15. REGULATOR nents and Reauthorization According	TINFORMAT NUTINFORMAT	tate, and feder		5. 3 (TRI)
LAND TRANS DOT Proj DOT Haz UN/NA N EPA SARA (S CAS #	SPORT (US DOT per Shipping Na ard Class: umber: umber: uperfund Amendr Hazardous Corr	13. DISPOSAL O Dispose in accordance with 14. TRANSPOR): me: Not Regulated by DOT 15. REGULATOR nents and Reauthorization According	T INFORMA RY INFORMA t of 1986) Lists S. 302 (EHS)	tate, and feder FION TION S. 304 RQ	S. 31	
DOT Prop DOT Haz UN/NA N EPA SARA (S CAS # 10043-52-4	SPORT (US DOT per Shipping Na ard Class: umber: umber: uperfund Amendn Hazardous Com Calcium chloride	13. DISPOSAL O Dispose in accordance with 14. TRANSPOR 7): me: Not Regulated by DOT 15. REGULATOR nents and Reauthorization Ac aponents (Chemical Name)	T INFORMA No No	tate, and feder FION TION S. 304 RQ No	S. 31 No	
LAND TRANS DOT Proj DOT Haz UN/NA N EPA SARA (S CAS # 10043-52-4 7647-14-5 7447-40-7 This material 'Hazard Cate for SARA Tit	SPORT (US DOT per Shipping Na ard Class: umber: umber: uperfund Amendr Hazardous Corr Calcium chloride Sodium chloride Potassium chlori I meets the EPA gories' defined le III Sections	13. DISPOSAL O Dispose in accordance with 14. TRANSPOR 14. TRANSPOR The image of the image	T INFORMAT T INFORMAT T INFORMAT No 1986) Lists S. 302 (EHS) No No No No mediate) Health Ha delayed) Health Haz rd	tate, and feder FION S. 304 RQ No No No Zard	S. 31 : No No	
LAND TRANS DOT Proj DOT Haz UN/NA N EPA SARA (S CAS # 10043-52-4 7647-14-5 7447-40-7 This material 'Hazard Cate	SPORT (US DOT per Shipping Na ard Class: umber: umber: uperfund Amendr Hazardous Com Calcium chloride Sodium chloride Potassium chlori I meets the EPA gories' defined le III Sections ndicated:	13. DISPOSAL O Dispose in accordance with 14. TRANSPOR 14. TRANSPOR T: me: Not Regulated by DOT 15. REGULATOR Inents and Reauthorization Accord apponents (Chemical Name) de [X] Yes [] No Acute (immage) de [X] Yes [X] No Fire Haza [] Yes [X] No Sudden R [] Yes [X] No Sudden R [X] Yes [] No Reactive R apponents (Chemical Name)	T INFORMAT T INFORMAT T INFORMAT No 1986) Lists S. 302 (EHS) No No No No mediate) Health Ha delayed) Health Haz rd	tate, and feder FION S. 304 RQ No No No Zard zard Hazard Hazard • State Lists No; CWA NPDE	S. 31 No No No	3 (TRI)

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7447-40-7 Potassium chloride CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes -Inventory; CA PROP.65: No

16. OTHER INFORMATION

Revision Date:

04/14/2015 Preparer Name: W.M. Barr EHS Dept (901)775-0100

Additional Information About No data available.

This Product:

Company Policy or Disclaimer:

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